State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

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Instructions: Bold fields must be completed.

Station Summary							
Waterbody Name				Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD	
SCHOOL CREEK		2		92200	17	20186921-31-06	
Sampling Location						Database Key 168775474	
SWIMS Station ID SWIMS Station Name							
313166		100 100 100 100 100 100 100 100 100 100	REEK AT VA	ALLEY ROAD			
Latitude	Longitude L			at/Long Determination Method (circle) SWIMS SWDV GPS		Datum Used if using GPS WGS84 or NAD83	
			Watershed Name KEWAUNEE RIVER		County KEWAUNEE		
				NEE RIVER		REWAUNEE	
Sample and Site Descript							
Sample Collector (Last Na MARY GANSBERG	ame, First)			Project Name NE LAKESHORE TMI	EMENTAL MONITORING		
Sampling Device							
D-Frame Kick Net		Surber Sam	npler	Eckman			
Ponar Artificial Substr			bstrate	Hess Sampler Other:			
Habitat Sampled							
Riffle Run				Pool			
Other Shoreline Compos				site Proportionally-Sampled Habitat			
Littoral Zone Profundal Zone Wetland							
Total Sampling Time (min) Estimated	Area Sample	d (m²) Num	ber of Samples in Cor	nposite		
5 5.0				1	Replicate No of		
Reason For Sampling Least Impacted Reference Control Site Baseline Trend				Impact / Treatment Site Other: TMOL			
Water Temp. (C) D.O. (mg	n/I) ID O (%	sat.) pH (su	Con	ductivity (umhos/cm)		Transparency (cm)	
18.1 8.5		200		765		Transparency (cm)	
Water Color				Estimated Stream Velocity (m/s)			
Clear Turbid Stained				Slow (< 0.15 m/s) Moderate (0.15 m/s - 0.5 m/s) Fast (> 0.5 m/s)			
Measured Velocity	circle units m/s or f/s	Aver	age Stream	Depth of reach (m)	Average	Stream Width of reach (m)	
Composition of Substrate Sampled (Percent):							
•		,					
Bedrock: (basketball or larger):			Rubb (tenni	Rubble (tennisball to basketball): 90 (ladybug to tennisball): 10			
Sand: Clay:			Silt/M	Silt/Muck: Overhanging Vegetation:			
Aquatic Macrophytes: Leaf Snags:			Coars	se Woody Debris:		Other ():	
Embeddedness of Substrate at Sample Site (%) Canopy Cover at Sample Site (%) _____							